



PETER GARCIA, P.E., VMA

Senior Traffic Engineer/Project Manager

Specialties:

Traffic Studies
FHWA Funding and Grants
NEPA documents
Value Engineering

Education:

B.S. Civil Engineering,
University of Wisconsin – Milwaukee 1990

Certifications:

Professional Engineer, Wisconsin
VMA Certification, Society of Value Engineers
International
ETG FHWA Headquarters Value Engineering
Expert Task Group

Professional Affiliations:

Institute of Transportation Engineers,
Wisconsin Chapter

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Peter Garcia a Senior Traffic Engineer/Senior Project Manager for Traffic Analysis & Design, Inc. Peter has over 30 years of experience with FHWA. He has extensive experience in Interchange Justification Reports (IJRs), Transportation Management Plans (TMPs), Environmental Impact Statements (EIS's), and Public Interest Findings (PIFs). Peter has reviewed over 400 NEPA environmental documents and managed oversight of several complex projects which included the \$670M STH 64 St. Croix River Bridge and the \$425M USH 151 Verona Road interchange/freeway reconstruction. Peter has led Value Engineering both within the Wisconsin Division Office and nationally for over 20 years.

Peter has extensive knowledge of the Federal Aid Program as he was responsible for overseeing all phases of the program from planning through project close-out throughout Wisconsin.

Peter has delivered numerous presentations for statewide and regional design construction conferences as spokesperson for FHWA promoting Risk Based Stewardship & Oversight, CAP program, and Construction Program focus initiatives.